AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A method for <u>secure communication between a first</u> communicating party and a second communicating party obtaining a shared secret key, comprising the steps of:

identifying a first shared random number <u>associated with a first communicating</u> party;

identifying a second shared random number <u>associated with a second</u> <u>communicating party;</u>

exchanging said first shared random number and said second shared random number between said first communicating party and said second communicating party; and

obtaining the <u>a</u> shared secret key from an output of a combining function having a first input including said first shared random number and having a second input including said second shared random number.

- 2. (Previously presented) The method of claim 1, wherein said combining function includes a logical function.
- 3. (Previously presented) The method of claim 2, wherein said logical function includes an exclusive or (XOR) function.

4. (Currently amended) A The method for obtaining a shared secret key utilized in a network having at least a first computer and a second computer, said method of claim 1, further comprising the steps of:

transmitting a first message from said <u>a</u> first computer to said <u>a</u> second computer, said first message including <u>a</u> said first shared random number; <u>and</u>

generating a said second shared random number in said the second computer; and generating a shared secret key from an output of a combining function having a first input including said first shared random number and having a second input including said second shared random number.

- 5. (Previously presented) The method of claim 4, further comprising the step of transmitting a second message from said second computer to said first computer, said second message including said second shared random number.
- 6. (Currently amended) The method of claim 45, wherein said first message is encoded using an encoded password.
- 7. (Previously presented) The method of claim 6, wherein said encoded password is an encrypted password.
- 8. (Previously presented) The method of claim 6, wherein said step of encoding said first message comprises encrypting said first message using said encoded password.
- 9. (Previously presented) The method of claim 5, wherein said first message also includes an asymmetric key.

- 10. (Previously presented) The method of claim 9, wherein said second message is encoded using said asymmetric key.
- 11. (Previously presented) The method of claim 10, wherein said second message is encrypted using said asymmetric key.
- 12. (Previously presented) The method of claim 5, wherein said combining function includes a logical function.
- 13. (Currently amended) An electronic data signal including comprising information encoded using a shared secret key generated using the method of claim 1, wherein said shared secret key is obtained from an output of a combining function having a first input including said first shared random number and having a second input including said second shared random number.
- 14. (Previously presented) The data signal of claim 13, wherein said data signal is propagated through a network.
- 15. (Previously presented) The data signal of claim 13, wherein said information is encoded using said shared secret key.
- 16. (Currently amended) The data signal of claim 15 13, wherein said information is encrypted using said shared secret key.
- 17. (Previously presented) The signal of claim 13, wherein said signal comprises a packet of data representing a portion of said information.
- 18. (Previously presented) The signal of claim 13, wherein said signal is a wireless signal.

- 19. (Previously presented) The signal of claim 13, wherein said signal is embedded in a carrier wave.
- 20. (Previously presented) The signal of claim 13, wherein said signal is propagated as an analog signal.
- 21. (Previously presented) The signal of claim 13, wherein said signal is propagated as a digital signal.
- 22. (Previously presented) The signal of claim 13, wherein said combining function includes a logical function.
- 23. (Currently amended) The method signal of claim 22, wherein said logical function includes an exclusive or (XOR) function.
- 24. (Currently amended) A method for obtaining a shared secret key secure communication between a first communicating party and a second communicating party, comprising the steps of:

receiving a first message including a first shared random number <u>from said first</u> communicating party;

identifying a second shared random number <u>associated with said second</u> <u>communicating party;</u>

transmitting said second shared random number to said first communicating party; obtaining the a shared secret key from an output of a combining function having a first input including said first shared random number and having a second input including said second shared random number.

- 25. (Previously presented) The method of claim 24, further comprising the step of transmitting a second message including said second shared random number.
- 26. (Currently amended) The method of claim 25 24, wherein said step of identifying a second shared random number comprises generating said second shared random number.
- 27. (Currently amended) The method of claim <u>2425</u>, wherein said first message is encoded using a first key obtained using information obtained from a password.
- 28. (Currently amended) The method of claim 27 24, wherein said first message is encoded using a first key obtained using information obtained from a password.
- 29. (Currently amended) The method of claim 2824, wherein said first message is encrypted using a first key obtained using information obtained from a password.
- 30. (Previously presented) The method of claim 27, wherein said first key is obtained by encoding said password.
- 31. (Currently amended) The method of claim 30, wherein said step of encoding said password comprises encrypting said password.
- 32. (Previously presented) The method of claim 27, wherein said first message also includes a second key.
- 33. (Previously presented) The method of claim 32, wherein said second key is an asymmetric key.

- 34. (Previously presented) The method of claim 32, wherein said second message is encoded with said second key.
- 35. (Previously presented) The method of claim 34, wherein said second message is encrypted with said second key.
- 36. (Previously presented) The method of claim 32, further comprising receiving said password from a user.
 - 37. (Cancelled)
- 38. (Currently amended) The method of claim 24, wherein said logical combining function includes an exclusive or (XOR) function.
- 39. (Previously presented) The method of claim 27, wherein said first key is generated using an encoded password obtained from said password.
- 40. (Previously presented) The method of claim 39, wherein said encoded password is an encrypted password.
- 41. (Previously presented) The method of claim 40, wherein said encrypted password is obtained from an output of a one-way function having an input including said password.
- 42. (Previously presented) The method of claim 41, wherein said one-way function is a hash function.
- 43. (Previously presented) The method of claim 27, further comprising the step of receiving said password from a user.

- 44. (Previously presented) The method of claim 43, further comprising transmitting information identifying said user.
- 45. (Previously presented) The method of claim 43, wherein said user is a human user.
- 46. (Previously presented) The method of claim 43, further comprising the step of obtaining said first key from an output of a one-way function having an input including said password.
- 47. (Previously presented) The method of claim 43, further comprising decrypting said first message using information obtained from said password.
- 48. (Previously presented) The method of claim 27, further comprising transmitting identification information for a user.
- 49. (Previously presented) The method of claim 27, wherein said first message also includes a second key.
- 50. (Previously presented) The method of claim 49, wherein said second key is an asymmetric key.
- 51. (Previously presented) The method of claim 50, wherein said second message is encoded with said second key.
- 52. (Currently amended) The method of claim 3725, wherein said second message is encrypted with said second key.
- 53. (Previously presented) The method of claim 51, wherein said second message also includes a timestamp.

- 54. (Previously presented) The method of claim 27, wherein said first message also includes a timestamp.
- 55. (Previously presented) The method of claim 27, wherein said first message also includes a second key and a timestamp.
- 56. (Previously presented) The method of claim 55, wherein said second key is an asymmetric key.
 - 57–111 (Cancelled)
- 112. (Currently amended) A method for obtaining a shared secret key secure communication between a first communicating party and a second communicating party, comprising the steps of:

identifying a first shared random number <u>associated with said first communicating</u> party;

receiving a second message including a second shared random number from said second communicating party; and

obtaining the <u>said</u> shared secret key from an output of a combining function having a first input including said first shared random number and having a second input including said second shared random number.

113. (Currently amended) The method of claim 112, further comprising the step of transmitting a first message including said first shared random number.

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- 114. (Previously presented) The method of claim 113, wherein said step of identifying a first shared random number comprises generating said first shared random number.
- 115. (Currently amended) The method of claim 113, wherein said first-message is encoded using a first key.
- 116. (Currently amended) The method of claim 115, wherein said first-message is encrypted using a first key.
- 117. (Currently amended) The method of claim 115, wherein said first-message also includes a second key.
- 118. (Previously presented) The method of claim 115, wherein said first key corresponds to a password.
- 119. (Previously presented) The method of claim 118, wherein said first key is an encoded password.
- 120. (Previously presented) The method of claim 119, wherein said first key is an encrypted password.
- 121. (Currently amended) The method of claim 118, wherein said step of obtaining the shared secret key comprises obtaining the shared secret key from an output of a combining function having a first input including said first shared random number and having a second input including said second shared random number.
- 122. (Previously presented) The method of claim 121, wherein said combining function includes a logical function.

- 123. (Previously presented) The method of claim 122, wherein said logical function includes an exclusive or (XOR) function.
- 124. (Previously presented) The method of claim 117, wherein said second key is an asymmetric key.
- 125. (Previously presented) The method of claim 117, wherein said second message is encoded with said second key.
- 126. (Previously presented) The method of claim 125, wherein said second message is encrypted with said second key.
- 127. (Previously presented) The method of claim 125, further comprising decoding said second message.
- 128. (Previously presented) The method of claim 127, wherein said decoding said second message comprises decoding said second message using a third key.
- 129. (Previously presented) The method of claim 128, wherein said third key and said second key form an asymmetric key pair.
- 130. (Previously presented) The method of claim 129, further comprising the step of generating said asymmetric key pair.
- 131. (Previously presented) The method of claim 130, wherein said asymmetric key pair is generated dynamically.
- 132. (Previously presented) The method of claim 130, wherein said asymmetric key pair is selected from a set of pre-generated asymmetric key pairs.

- 133. (Previously presented) The method of claim 115, further comprising receiving information identifying a user.
- 134. (Previously presented) The method of claim 133, wherein said first key is associated with said user.
- 135. (Previously presented) The method of claim 134, wherein said first key corresponds to a password known by said user.
- 136. (Previously presented) The method of claim 135, wherein said first key is an encoded value of said password.
- 137. (Previously presented) The method of claim 135, wherein said encoded value of said password is an encrypted value of said password.
- 138. (Previously presented) The method of claim 136, wherein said first key is a value of said password after being sent through a one-way function.
- 139. (Previously presented) The method of claim 136, further comprising the step of obtaining said first key by looking up said user in a password file.
- 140. (Previously presented) The method of claim 139, wherein said password file contains an encoded password.
- 141. (Previously presented) The method of claim 140, wherein said encoded password is an encrypted password.
- 142. (Previously presented) The method of claim 139, wherein said password file is encoded.

- 143. (Previously presented) The method of claim 142, wherein said encoded password file is an encrypted password file.
- 144. (Previously presented) The method of claim 115, wherein said first message also includes a second key.
- 145. (Previously presented) The method of claim 144, wherein said second key is an asymmetric key.
- 146. (Previously presented) The method of claim 145, wherein said second message is encoded with said second key.
- 147. (Previously presented) The method of claim 146, wherein said second message is encrypted with said second key.
- 148. (Previously presented) The method of claim 146, wherein said second message also includes a timestamp.
- 149. (Previously presented) The method of claim 115, wherein said first message also includes a timestamp.
- 150. (Previously presented) The method of claim 115, wherein said first message also includes a second key and a timestamp.
- 151. (Previously presented) The method of claim 150, wherein said second key is an asymmetric key.
 - 152. (Canceled)
 - 153. (Cancelled)